

c. a third layer having a [COF] coefficient of friction range of approximately 0.350 to 0.600.

9(Once Amended). The dual surface bag of claim 1 which includes a bag mouth, wherein said inside surface comprises a first plastic material having a [density] given shrinkage and said outside surface comprises a second plastic material having a [lower density] higher shrinkage than said first plastic material, thereby [biasing] tending to separate opposing inside surfaces at said mouth of said bag away from one another.

10(Once Amended). The dual surface bag of claim 8, wherein said higher shrinkage of said second plastic material exerts a curling force on said first plastic material.

11(Once Amended). An article of furniture covered with a plastic film bag comprising:

a. an article of furniture;

b. a plastic film bag covering said article wherein said plastic film comprises:

i. [an] a polymer inside surface having a [first] coefficient of friction range of approximately 0.125 to 0.275;

ii. [an] a polymer outside surface having a [second coefficient of friction higher than said first] coefficient of friction range of approximately 0.300 to 0.600.

18. A bag formed of a dual surface material wherein said dual surface material comprises:

a. an outer polymer film layer having a coefficient of friction range of approximately 0.300 to 0.600; and

b. an inner polymer film layer having a coefficient of friction less than said outer layer.

19. The bag of claim 18, further including a middle polymer film layer which has a dart impact strength of between approximately 70 and 200 grams per mil.